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Context Data Categories and Privacy Model for Mobile Data Collection Apps

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Abstract

Context-aware applications stemming from diverse fields like mobile health, recommender systems, and mobile commerce potentially benefit from knowing aspects of the user's personality. As filling out personality questionnaires is tedious, we propose the prediction of the user's personality from smartphone sensor and usage data. In order to collect data for researching the relationship between smartphone data and personality, we developed the Android app TYDR (Track Your Daily Routine) which tracks smartphone data and utilizes psychometric personality questionnaires. With TYDR, we track a larger variety of smartphone data than similar existing apps, including metadata on notifications, photos taken, and music played back by the user. For the development of TYDR, we introduce a general context data model consisting of four categories that focus on the user's different types of interactions with the smartphone: *physical* conditions and activity, *device* status and usage, *core functions* usage, and *app* usage. On top of this, we develop the privacy model PM-MoDaC specifically for apps related to the collection of mobile data, consisting of nine proposed privacy measures. We present the implementation of all of those measures in TYDR. Although the utilization of the user's personality based on the usage of his or her smartphone is a challenging endeavor, it seems to be a promising approach for various types of context-aware mobile applications.

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1. Introduction

The modern smartphone is a small personal computer that is used for a large variety of tasks in different contexts. A multitude of sensors and an omnipresent internet connectivity make apps aware of the user's context. This context can be used to personalize or contextualize applications, for example, by recommending something based on the current time and location. Oftentimes, the context that is taken into consideration is limited to directly measurable factors like location, battery status, or installed apps.

Having additional context data about the user's personality could improve context-aware systems from different domains, e.g., mobile health, personalization and recommendations, or mobile commerce. Mobile health applications could benefit from personality data for the diagnosis or treatment of patients (e.g., [27, 23, 37, 26]). Context-aware recommender systems may benefit from personality data, as was shown in a recent study with the MovieLens recommender system [19]. The importance of personality for the attitude towards advertising and mobile commerce is highlighted for example in [25, 36].

Psychological research suggests that there are links between personality traits and everyday preferences [4]. With the smartphone, we will be able to track different types of data that might reflect the user's personality: the smartphone's sensors can track the user's physical context and the operating system can track the user's interaction with the smartphone and its apps. We argue that, after collecting data labeled with the personality of the user, we might be able to predict (aspects of) the user's personality from sensor and usage data without applying questionnaires.

In order to collect data to perform a study analyzing the relationship between smartphone data and personality, we developed the Android app TYDR (Track Your Daily Routine). TYDR collects smartphone sensor and usage data as well as applies standardized psychological questionnaires to the user. In [5], we highlighted some aspects about the development process of the app, relating to the implementation of sensor data collection and some privacy aspects. In this paper, we focus on two aspects that researchers face when planning similar studies and designing applications like TYDR. The first aspect is the development of a general model of context data for smartphone applications that takes into account the user's interaction with the phone. As context data like detailed location information or app usage statistics is highly sensitive, the second aspect we focus on is introducing a privacy model, specifically for smartphone apps relating to mobile data collection. The main contributions of this paper thus are:

- We propose a general context data model for smartphone applications.
- We introduce the privacy model PM-MoDaC for apps relating to mobile data collection.
- We give an overview of the implementation of the introduced privacy model in the Android app TYDR.

The remainder of this paper is structured as follows. In Section 2, we review related work, showing that none of the existing projects take into account all the available data sources present on current smartphones. We present a general model of context data for smartphone applications in Section 3 and introduce our privacy model PM-MoDaC in Section 4. We show the implementation of PM-MoDaC in TYDR in Section 5 before concluding in Section 6.

2. Related Work and Study Planning

In Table 1, we give an overview of related studies that correlated sensor and/or smartphone usage data with user information related to personality. Some of those studies have been conducted with feature phones, before the advent of smartphones [9, 10, 7]. The *data sources* given in the table differ in their level. For example, accelerometer data is low level sensor data, while the current activity (walking, in car, etc.) or a daily step count is higher level sensor data that utilizes accelerometer data. The available data sources depend on the used OS and on the available libraries and SDKs. In the table, we list the sources mentioned in the cited papers. There might be some steps in between low level sensor data and the user's personality, like estimating the user's sleep pattern utilizing low level sensor data like phone un-/lock events. For overviews related to determining higher level features from lower level sensor data see [17, 24].

The ground truth for *user information* is typically assessed via self-report methods, i.e., questionnaires. Often, the authors of the studies describe use cases to illustrate what the predicted user information could be meaningful for. Most of the studies aim at use cases related to mobile health or context-aware recommender systems, e.g., recommending new apps based on the personality correlated with already installed apps [34]. Some studies go further than correlating data with the personality of the user. The StudentLife project, for example, collected sensor data and queried student participants with a variety of questionnaires to predict mental health and academic performance [30, 32, 31].

Table 1. Overview of data sources and user information that were correlated in previous studies.

Data Sources	User Information	Property	References
Bluetooth, calls, sms, calling profiles, application usage (pre-smartphone)	personality traits	static	[9, 10]
calls, sms, changing ringtones and wallpapers (pre-smartphone)	personality traits	static	[7]
location	personality traits	static	[11]
technology usage times	personality traits	static	[16]
calls, sms, location	personality traits	static	[12]
installed apps	personality traits	static	[34]
app usage	personality traits	static	[29]
calls, sms, proximity data, weather	daily stress	dynamic	[6]
accelerometer, Bluetooth, location	emotions	dynamic	[28]
location	depressive states	dynamic	[8]
email, sms, calls, websites, location, app usage	mood	dynamic	[21]

In the *property* column of Table 1, we distinguish related studies as being *static* or *dynamic*. A static system will look for information such as personality traits that are relatively stable. A dynamic study will try to find correlations between sensor/usage data and changing aspects about the user, for example, mood or stress level [21, 6].

There are some additional projects that are related to our research. Sensus [33], LiveLabs [18], and AWARE [14] aim at providing researchers with frameworks for conducting research related to collected sensor/smartphone usage data. As far as the papers and website indicate, none of these frameworks provide support for collecting music and photo metadata, which we enable with TYDR.

Most of the cited studies are interested in personality traits of the user. The most prominent structural model of individual differences in personality traits is the Big Five model [22], consisting of the trait domains *openness to experience*, *conscientiousness*, *extraversion*, *agreeableness*, and *neuroticism*. Moreover, the expression of personality traits fluctuates within persons across time [15]. For example, a person who scores high on neuroticism will experience negative mood more often than other people, but may still vary considerably in the experience of negative mood across time, e.g., depending on situational circumstances. This within-person variability of emotions and behaviors is captured by the term “personality states.” In order to register those aspects, we utilize the PDD (Personality Dynamics Diary) questionnaire, which captures the user’s experience of daily situations and behaviors [37]. With the results of a study with TYDR, we will investigate to what extent we can make daily predictions about personality states based on context data.

3. Categorization of Context Data

In broad terms, Dey defines context as something which is relevant to an application [13]. Often, context is categorized into *device*, *user*, *physical* surrounding and activity, and *temporal* aspects [35]. However, this does not reflect the users’ interaction with the smartphone. For example, the number of pictures taken or which apps a user is using may yield important information about his/her context. A user taking many pictures and using map applications might be at an unfamiliar place that he/she enjoys.

In Table 2, we introduce a general context data model for the categorization of context data for smartphone applications. The four categories are *physical* conditions and activity, *device* status and usage, *core functions* usage, and *app* usage. Furthermore, an additional technical category constitutes the explicit permission by the user in order to allow an app to access data from the given source. This has important implications, e.g., for answering the question if it is possible to develop a library for personality prediction that does not require explicit permissions.

Physical conditions and activity deal with the physical context of the user that is not related to the interaction with the smartphone. Here, sensors deliver data without the user interacting with the phone, e.g., location or taken steps. The ambient light sensor typically offers data only when the screen is active, so when the user is interacting with the phone. However, as its data is related to the physical context, i.e., the light level of the environment of the user, we regard it as part of the *physical* category.

The category *device* status and usage designates data that is related to the status and the connectivity of the smartphone. This comprises lock state, headphone connection status, battery level and charging status as well as Wifi and Bluetooth connectivity.

Core functions usage deals with the users' interaction with core functionalities of the phone, regardless of which specific apps they are using for it. The core functions comprise calling, music listening, taking photos, and dealing with notifications.

The fourth category is *app* usage, dealing with data about the usage and traffic of specific apps. Notifications fit both in the *core functions* and the *apps* categories because they can be related to either.

The *permission* column is based on the permission system introduced with Android 6.0 (API 23). Weather is given in parenthesis because it can only be collected if the location is available, so it is bound to the location permission. Music is given in parenthesis as well. Most major music player apps or music streaming apps automatically broadcast metadata about music that the user is currently listening to. The broadcast events can be received by any app that subscribes as a listener [3]. However, for Spotify, such broadcasting has to be activated manually.

In general, our context data model can be helpful for the development of any context-aware service, e.g., in the areas of ubiquitous computing and mobile social networking [2, 1]. After collecting data, we have to analyze to what extent the quality of the context data varies between the variety of different available Android devices. Our context data categorization allows to address different specific questions based on our research question regarding the prediction of the user's personality. Specific questions are, for example, whether the physical context alone can predict personality, how meaningful metadata is, or how accurate the prediction can be if the user did not give any explicit permissions.

Table 2. Context data model for the categorization of context data for smartphone applications. Perm. indicates if an explicit user permission is required (Android).

	Category				Perm.
	Physical	Device	Core fct.	Apps	
location	•				•
weather	•				(•)
ambient light sensor	•				
ambient noise level	•				•
accelerometer	•				
activity	•				
steps	•				
phone un-/lock		•			
headphone un-/plug		•			
battery and charging		•			
Wifi		•			
Bluetooth		•			
calls metadata			•		•
music metadata			•		(•)
photos metadata			•		•
notifications metadata			•	•	•
app usage				•	•
app traffic				•	•

4. PM-MoDaC – Privacy Model for Mobile Data Collection Applications

As we are dealing with highly sensitive data, privacy concerns should have a high priority. In this section, we present a comprehensive overview of measures that can be taken to protect user privacy. To the best of our knowledge, we are the first to provide such a comprehensive privacy model for applications related to mobile data collection.

Of the reviewed related work, only one paper provides some details about the processes and measures taken to ensure user privacy [20]. Some works do not give any technical details about privacy protection [8, 6] or openly state that they disregarded the issue, e.g., [28]: "privacy is not a major concern for this system, since all users voluntarily agree to carry the devices for constant monitoring." If there is information given about privacy protection, it is typically not very detailed and usually only covers some of the aspects given in the following privacy model.

Our **Privacy Model for Mobile Data Collection Applications (PM-MoDaC)** comprises the following nine privacy mechanisms (PM):

(A) *User Consent*. Before installing the app, the user should be explained what data exactly is being collected and for what purpose. These are typical aspects covered in a privacy policy that the user has to agree to before using an app. The aspect of *user consent* is mentioned in [20, 29].

(B) Let Users View Their Own Data. Only [20] discusses this aspect of privacy protection. By letting the users see the data that is being collected, they can make a more informed decision about sharing it.

(C) Opt-out Option. The possibility of opting-out is only mentioned in [30]. Especially after viewing their own data (see previous point), users might decide that they no longer want to use the app or participate in the study.

(D) Approval by Ethics Commission / Review Board. Psychological or medical studies typically require prior approval by an ethics commission or review board. Three of the related works state that such approval was given for their studies [8, 14, 18]. This aspect of privacy protection is more on a meta-level, as an ethics commission / review board might check the other points mentioned in this privacy model.

(E) Random Identifiers. When starting an app, often a login is required. This poses the privacy risk of linking highly sensitive data with personal details, e.g., the user's Facebook account details if a Facebook account was used to log in. Two related studies describe using random identifiers [30, 34]. This point relies on the type of study being conducted. Investigating the relationship between collected sensor data and, for example, the number of Facebook friends, would probably require the user to login via Facebook. On a technical level for the Android system, an ID provided by the Google Play Services proofed itself suitable as a random ID (cf. [5]).

(F) Data Anonymization. This aspect is mentioned most commonly in the related work [20, 9, 10, 21, 14, 18]. If details are given, they usually describe how one-way hash functions are used to obfuscate personally identifiable data like telephone numbers, Wifi SSIDs, or Bluetooth addresses.

TYDR only stores clear text data where it is necessary for the research purpose. Our context categorization from Section 3 helps to analyze why metadata will suffice in most cases. Consider notifications for example. Depending on the application, they might contain highly sensitive data, e.g., the message content of a messenger application. The content of the notification is not relevant for our research purpose. The app name that caused the notification however is, as one could easily imagine a relationship between, e.g., the personality trait *extraversion* and the frequency of chat/messaging app notifications.

An additional point to consider regarding data anonymization is where the anonymization happens. In [18], the authors describe how the anonymization is taking place on the backend that the data is being sent to, before being stored. In TYDR, the anonymization process is taking place on the device itself, before storing to the local device and before sending data to the backend. So, even if our backend would be compromised, the attacker would only be able to access data that is already anonymized.

(G) Utilize Permission System. This point is specifically related to the Android permission system that was introduced with Android 6.0 (cf. Section 3). By itself, it can already make the users more aware of what data/sensor is being accessed by an application. The designers of an application still have influence over how they make use of the system though. Requesting all permissions at the first start of an app, e.g., gives the user little insight about what each permission is used for. Instead, the app should request a permission at the point where it is needed and explain to the user what the accessed data source is being used for.

(H) Secured Transfer. The point of having secured data transfer between mobile device and backend is explicitly mentioned in [30, 14]. An alternative way is to only locally collect data and ask users in a lab session to bring their phone and copy the data then. Such an approach would severely limit the possible scope of a study.

(I) Identifying Individual Users Without Linking to Their Collected Data. In psychological studies, it is common that users are compensated with university course credit points, get paid to participate, or have the chance to win money/vouchers in a raffle after study completion. In order to contact the study participants, contact information is needed, which might contradict PM E. In order to alleviate this concern, we developed a process for identifying individual users without linking to their collected data on the backend [5]. In short, the process consists of storing contact data separately from the collected smartphone data and letting the app check the requirements for successful study completion, in our case the daily completion of the PDD questionnaire. This way, we can create incentives for users to install and use the app while simultaneously preserving user privacy.

5. Implementation of the Privacy Model PM-MoDaC in TYDR

With TYDR, to the best of our knowledge, we are the first to implement a privacy model comprising all nine privacy measures listed in Section 4. The visualization of the data that is collected about the user is TYDR's core feature (PM B). The ethics commission of Technische Universität Berlin approved of using TYDR in a psychological study (PM D).

Figure 1 shows TYDR's main screen and how it visualizes the collected data in a tile-based layout. Each tile shows a daily summary of one data type. By touching, a larger tile appears below with a weekly summary, see for example the phone usage tile in the figure. Users can opt-out via the contact form from the sidebar menu (PM C). In Figure 2, we show a diagram of the main processes in the TYDR app. The person icon in a process signifies that the user is actively doing something. All other processes are part of the app and do not require user interaction. Starting TYDR for the first time, the user has to confirm the terms and the privacy policy (cf. PM A). Only then the five processes of the app are started. Note that there is no login process, the system uses a random unique identifier (PM E).

At the bottom of Figure 2, we show that the app starts the data collection (Process 4). The data collection engine already anonymizes the data before storing it (PM F). The uploading via a secure connection (PM H) is started after the app registered itself with the backend. The upload process is repeated every 24 hours (Process 5).

The process at the top of the figure shows the main menu of TYDR (Process 1), also cf. Figure 1. From here, the user can enable permissions (cf. Table 2 and Figure 1; PM G), which influences the data collection. The user can also fill out the general



Fig. 1. Main screen of TYDR.

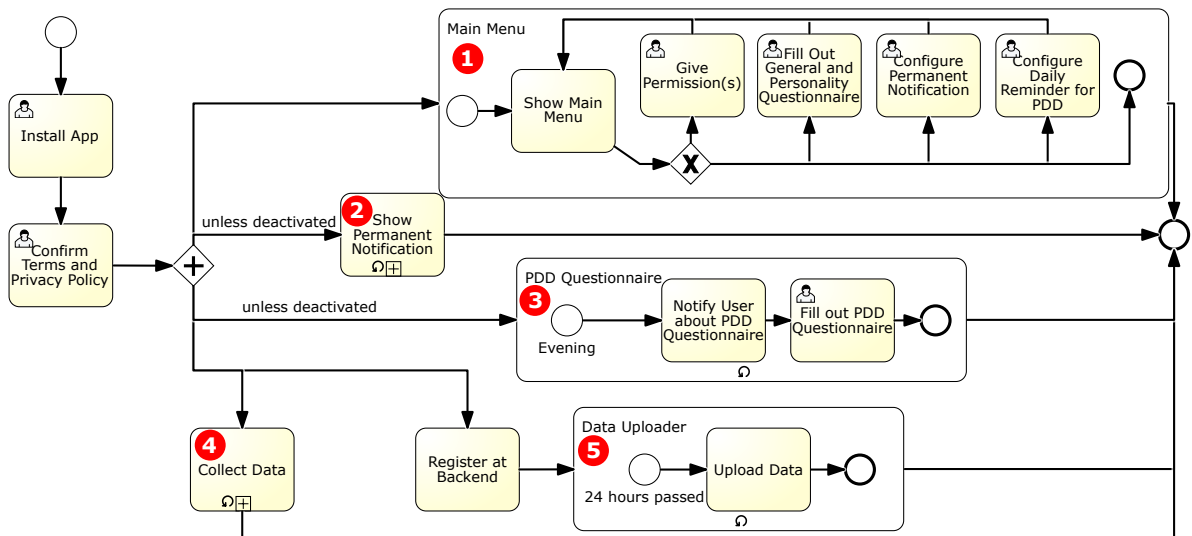


Fig. 2. Process diagram for our smartphone sensor and usage data tracking app TYDR.

(demographic information) and the personality traits questionnaire (*Personality Traits* tile in Figure 1). TYDR offers a permanent notification, displaying information on the lockscreen and the notification bar (Process 2). The data to be displayed can be configured by the user via the second icon from the right in the top (Figure 1). The tracking of personality states via the PDD questionnaire is designed to be optional (Process 3). Configuring the PDD questionnaire via the *Personality States* tile (Figure 1), the user can (de-)activate this feature. In order to collect data labeled with personality states, we will conduct a study where users commit to turning this feature on for a certain period of time. The registration for this study takes into account PM I.

6. Conclusion and Future Work

Context-aware applications can potentially benefit from data relating to the user's personality. This includes rather static personality traits and more dynamic personality states. To be able to conduct a study on the relationship between smartphone sensor and usage data and the user's personality, we developed the Android app TYDR. It tracks smartphone data and utilizes standardized personality questionnaires. TYDR tracks more types of data than existing related apps, including metadata on notifications, photos taken, and music listened to.

We developed a general context data model for smartphone applications, highlighting the different kinds of interactions with the smartphone: *physical* conditions and activity, *device* status and usage, *core functions* usage, and *app* usage. We further developed the privacy model PM-MoDaC comprising nine proposed measures that can be taken to ensure user privacy in apps related to mobile data collection. On top of this, we presented the implementation of those nine measures for our Android app TYDR.

Future work includes conducting the planned study to collect data for performing data analysis to predict the user's personality from smartphone data. This could comprise one prediction for personality traits and daily predictions for personality states. Based on our findings, we plan to develop a library for the unobtrusive prediction of aspects of the user's personality that can be utilized in context-aware applications. The study results will have to show which permissions will be necessary for such a library and what categories of context will be the best predictors. Regarding the privacy model, there are further questions to research, e.g., how to convey the privacy measures implemented to the user, especially if they are not tech-savvy.

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